

cl
1. transmission region of the respective one of the transmitters.

15. (Amended) The method according to claim 13, wherein the selection data includes coordinates and a radius of the respective transmission region of the respective one of the transmitters.

18. (Amended) The method according to claim 17, further comprising the step of:
transmitting further data in a particular data block of the data stream, the further data including:

cl
an identifier which indicates that the selection data is being transmitted,

pp
a particular number of a location list for decoding the digitally coded messages in the receiver, and

particular data relating to a type of the selection data.

19. (Amended) The method according to claim 18, wherein the selection data includes coordinates and a radius of the respective transmission region of the [at least] respective one of the transmitters, and further comprising the step of:

transmitting the particular data in the particular data block using a predetermined bit, the predetermined bit indicating whether the selection data includes one of:

the location codes of the particular areas, and

the coordinates and the radius.

22. (Amended) The method according to claim 18,

pp
wherein the selection data includes coordinates and a radius of the respective transmission region of the respective one of the transmitters, and

cl
wherein the respective one of the transmitters transmits the radius in the particular data block, and transmits the coordinates in a further data block.